

update

Freeform Search

Database:	<div style="border: 1px solid black; padding: 2px;"> US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins </div>
Term:	<div style="border: 1px solid black; padding: 2px;"> temperature sensi\$4 adapter or temperature sensi\$4 plug or temperature sensi\$4 outlet </div>
Display:	<div style="border: 1px solid black; padding: 2px;"> 10 Documents in Display Format: - Starting with Number 1 </div>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search

Clear

Interrupt

Search History

 DATE: Saturday, April 23, 2005 [Printable Copy](#) [Create Case](#)
SetName Query

side by

side

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

- L14 temperature sensi\$4 adapter or temperature sensi\$4 plug or temperature sensi\$4 outlet
 (power distribution or electrical distribution or energy distribution power adapter or power adaptc
L13 power outlet) same (temperature sensor or temperature detector or thermal detector or thermal
 indicator)
L12 (power distribution or electrical distribution or energy distribution) same (temperature sensor or
 temperature detector or thermal detector or thermal indicator)
L11 detector inside power distribution
L10 indicator inside power box
L9 indicator inside outlet
L8 temperature indicator inside outlet
L7 temperature sensor inside outlet
L6 temperature indicator inside adapt\$2
L5 temperature sensor within adapter or temperature sensor inside adapter
L4 (temperature sensor) same (adapter or power outlet)

DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ

- L3 L1 and (adapter or power outlet or power box or electrical distribution) and (temperature or therm
fault detect\$3)
- L2 L1 and (power circuit or power distribution or power outlet or power box or electrical distribution
(temperature or thermal)
- L1 (374/141,142,208,001,100;702/99,118,57,60,130;324/500,555,760;340/500,501;361/42,600,601,6
[CCLS]

END OF SEARCH HISTORY